

**AMENDMENTS TO THE CLAIMS**

This listing of the claims will replace all prior versions, and listings, of claims in the application. Please amend claims 8, 18, and 23, wherein underlining indicates additions and double brackets and strikethroughs indicate deletions.

1-7. (Cancelled).

8. (Currently Amended)      A flatscreen touchscreen table-top amusement device comprising:

        a display housing having a front, a rear, a top edge and a bottom edge, the display housing being receivable and supportable by a rear-mounted support stand;

        a flatscreen touchscreen display disposed within the display housing, the flatscreen touchscreen display providing a reduced depth flatscreen display;

        an amusement device controller disposed within the display housing, the amusement device controller being coupled to the touchscreen display and being configured to display and control at least one of electronic games, music, video and multi-media applications using the touchscreen display; and

        the rear-mounted support stand configured to receive and support the display housing, the rear mounted support stand configured to receive a revenue system having at least one revenue acceptor portion, the rear mounted support stand and revenue system being generally aligned about a middle of the display housing, at least a portion of the revenue system being located behind the display housing between the top edge and the bottom edge of the display housing, each revenue acceptor portion being simultaneously accessible with the front of the display housing at all times, the display housing having a permanently fixed orientation with respect to the rear-mounted support stand.

9. (Original)      The touchscreen amusement device of claim 8, wherein the rear-mounted support stand includes a paper currency acceptor.

10. (Original) The touchscreen amusement device of claim 9, wherein the paper currency acceptor has an acceptance slot located in a bottom front facing section of the rear-mounted support stand below the bottom edge of the display housing.

11. (Original) The touchscreen amusement device of claim 8, wherein the rear-mounted support stand includes a coin acceptor.

12. (Original) The touchscreen amusement device of claim 11, wherein the coin acceptor has an acceptance slot located in a top front facing section of the rear-mounted support stand above a top edge of the display housing.

13. (Original) The touchscreen amusement device of claim 8, wherein the rear-mounted support stand is coupled to a card reader.

14-16. (Cancelled).

17. (Previously Presented) The touchscreen amusement device of claim 13, wherein the card reader is located on one of a front facing section of the rear-mounted support stand and the display housing.

18. (Currently Amended) A flatscreen touchscreen table-top amusement device comprising:

a display housing having a front, a rear, a top edge and a bottom edge, the display housing being receivable and supportable by a rear-mounted support stand;

a flatscreen touchscreen display disposed within the display housing, the flatscreen touchscreen display providing a reduced depth flatscreen display;

a memory storage device disposed within the display housing for storing system control software and at least one of electronic games, music, video and multi-media applications;

an amusement device controller disposed within the display housing, the amusement device controller being coupled to the touchscreen display and the memory storage device and being configured to display and control at least one of electronic games, music, video and multi-media applications using the touchscreen display; and

the rear-mounted support stand configured to receive and support the display housing, the rear-mounted support stand including a coin acceptor having a coin acceptance slot located in a top front facing section of the rear-mounted support stand above a top edge of the display housing and a paper currency acceptor having a paper currency acceptance slot located in a bottom front facing section of the rear-mounted support stand below the bottom edge of the display housing, at least a portion of the coin acceptor being located behind the display housing between the top edge and the bottom edge of the display housing, the coin acceptance slot and the currency acceptance slot being simultaneously accessible with the front of the display housing at all times, the display housing having a permanently fixed orientation with respect to the rear-mounted support stand.

19. (Previously Presented) The touchscreen amusement device of claim 8, wherein the flatscreen touchscreen display is a liquid crystal display.

20. (Previously Presented) The touchscreen amusement device of claim 18, wherein the flatscreen touchscreen display is a liquid crystal display.

21. (Previously Presented) The touchscreen amusement device of claim 11, wherein the coin acceptor includes a coin bucket located behind the display housing.

22. (Previously Presented) The touchscreen amusement device of claim 18, wherein the coin acceptor includes a coin bucket located behind the display housing.

23. (Currently Amended) A flatscreen touchscreen table-top amusement device comprising:

a display housing having a front, a rear, a top edge and a bottom edge, the display housing being receivable and supportable by a rear-mounted support stand;

a flatscreen touchscreen display disposed within the display housing, the flatscreen touchscreen display providing a reduced depth flatscreen display;

an amusement device controller disposed within the display housing, the amusement device controller being coupled to the touchscreen display and being configured to display and control at least one of electronic games, music, video and multi-media applications using the touchscreen display; and

the rear-mounted support stand configured to receive and support the display housing, the rear mounted support stand configured to receive a revenue system, at least a portion of the revenue system being located behind the display housing between the top edge and the bottom edge of the display housing, the display housing having a permanently fixed orientation relative to the rear-mounted support stand.